## **AMENDMENTS TO THE ABSTRACT:**

Please amend the abstract as follows:

## Abstract of the Disclosure

The invention relates to a fuel injection device (1) with a multi-part injector body containing (4; 8, 9, 10) that contains a pressure booster that (11). The pressure booster (11) can be actuated by means of a differential pressure chamber. (17) and includes a pressure booster piston (14) that seals a working chamber (12) off from the differential pressure chamber. An (17). The fuel injection device (1) has an on-off valve (5, 70), which is disposed above the injector body (4; 8, 9, 10) and can actuate the fuel injection device (1). A pressure change in the differential pressure chamber (17) of the pressure booster occurs via a central control line (31) that extends through the pressure booster piston (14) of the pressure booster.

(Fig. 1)

5

10